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a plurality of linear fold regions defining a plurality crease lines of the packaging laminate [and a plurality of non-fold regions], the plurality of linear fold regions [being treated differently than non-fold regions] having a bond strength less than the first bond strength.

[Please amend claim 18 as follows:]

18. (Amended) The packaging laminate according to claim 14 wherein the laminate has a plurality of score lines formed therein, each of the plurality of score lines corresponding to one of the plurality of linear fold regions [correspond to a plurality of scored lines].

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[Please amend claim 19 as follows:]

19. (Amended) A method for producing a crease-lined packaging laminate, the method comprising:

providing a first layer of the packaging laminate, the first layer having a first plurality of linear fold regions and a first plurality of non-folding regions;

providing a second layer of the packaging laminate, the second layer having a second plurality of linear fold regions corresponding to the first plurality of linear fold regions and a [first] second plurality of non-folding regions corresponding to the first plurality of non-folding regions; and

[treating at least one of the first and second plurality of linear fold regions differently than the first and second non-fold regions to thereby define a plurality of crease lines of the packaging laminate.]

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bonding the first layer to the second layer wherein the first layer first plurality of non-folded regions is bonded to the second layer second plurality of non-folded bonded regions as a first bond strength, and wherein the first layer first plurality of linear fold regions is bonded to the second layer second plurality of linear fold regions at a bonds strength less than the first bond strength.

Please amend claim 22 as follows:

22. (Amended) The method according to claim 21 wherein the adhesion promoting agent is an ultraviolet-curing agent[, and the treating is effected by ultraviolet radiation after the first and second layers have been laid together].

[Please amend claim 23 as follows:]

23. (Amended) The method according to claim 21 wherein the adhesion promoting agent is an electron beam curing agent[, and the treating is effected by electron beam radiation after the first and second layers have been laid together].

[Please amend claim 24 as follows:]

24. (Amended) The method according to claim 19 wherein the first and second layers are adhered to one another by the supply of heat [and the treating is effected by providing an insufficient quantity of heat for adhesion to the linear fold regions].

In claim 25 at line 2, please replace "alyers" with --layers--.

Please amend claim 26 as follows:

26. (Amended) The method according to claim 19 wherein the non-fold regions of at least one of the first and second layers [is] are darkened relative to the linear fold regions[, and the treating is effected by supplying infrared radiation].

[Please amend claim 27 as follows:]

27. (Amended) A packaging container having non-scored crease lines, the packaging container comprising:

a first layer having a first plurality of linear fold regions defining a plurality crease lines of the packaging container, the first layer also having a first plurality of non-fold regions[, the